

Set Name Query

side by side

Hit Count Set Name

result set

*DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR*L21 biodegradable near copolymer near (blend or mixture)10 L21*DB=USPT; PLUR=YES; OP=OR*L20 5441732.pn.1 L20L19 5252318.pn.1 L19*DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR*L18 5939485.pn.2 L18L17 L13 and (triblock near copolymer)7 L17L16 L13 saand me (triblock near copolymer)143034 L16L15 L13 same (triblock near copolymer)0 L15L14 L13 same (polymer near blend)1 L14L13 (thermosensitive near polymer)151 L13L12 (thermosensitive near polymer) near (blend or mixtures)13 L12L11 different near (thermosensitive near polymer) near (blend or mixtures)0 L11L10 different near (thermoplastic near polymer) near (blend or mixtures)19 L10L9 different near (triblock near copolymers) near (blend or mixtures)0 L9L8 different near mixtures near (triblock near copolymers)0 L8L7 (triblock near copolymers) near mixture69 L7L6 (triblock near copolymers) near (polymer near blends)5 L6L5 (triblock near copolymers) adj3 (polymer near blends)4 L5L4 (polymer near blends) same (triblock near copolymers)93 L4L3 polymeric near blends near (triblock near copolymers)0 L3L2 polymer near blends near (triblock near copolymers)5 L2L1 polymer near blends near(triblock near copolymers)5 L1

END OF SEARCH HISTORY